## PROFILE DIAG. Bt. Iju, Arip.



Halle Tara z the de a

Fbh ch 3/14 Kumpang 4/19 30 38 32x Eusanai (4) 19 32x Merantiki) 3 21 24x K. malan 9 21 32 43 8 50 70 4-2 21.33 7 13/ock 2/ 351 Kerning (\$x3) 6 6 84 90 140 3 60 Putat. X 70110 11-8 53-37x Kedondong 13 3 6 15 28 38× Maranti 35 51 15 4 19 34XIIIah 17 28 13/2 7 19 23 20.5 5

56h ch 9 16 19 3 23 30 8 5-6x Kelanpin 5-1X Waln 2 25 SEN Lon 10 17 8 18 Egy What 8= 19 15 204 69x Del. Catu 37 60 10,19 -GL Keranji 10 20 13 20 Su Sembean 27 46 17 21 21 24 14 16

16 Kedendong 15/16/4 167 A. sranak 45:2 169×16 ladan 2 21 16 24 5 TC9x Berangen 38 48 12 170x K Sema (ne (V)) 70 98 72 17 Weladais 65 93 78 16 24 1724, K. outak 15/18/5 17 25 1734 Nyalin 18 25 14:18!

[Block 1] Joh ch 1 40 34 26 1 i Empedu(IXI) X2 K. maxim 14 19 4 8 3 Dellahsai 13 16 3 1435 of Entabelsh 19 22 2014 13 NE Phatoh 15 8 4 16 of 7 Nuglin 14 8% 10 16 3 A 9 Kyolshi

X 10 Nyolshi

X 12 Kupus

X 12 Kupus

X 13 Wood 20 25 19-92 1617 3 13/05 12/2/10 15 201 3 21 29 7 1= 9 35 48 14 1 13 1 13-36.53 23 16 21:5 1915: of 14 Tamp si K15 Kedendery 10 72 7 8 16-21:22 10/16

fbh ch g [Block 4] x q & Jegarsa 11.23 8:3 85 28 53 197 Parupok 164 20 24 498 Randis 1412 15 29 12 x999 Wah 227 4462 1000 Engleuni 21' 8 23 139 11 XIII V, Bantas 20 9 17 23 4 X102 Medang (1X1) 21 9 45 40 38 22 8 1 403 Kedundy 17 31 5 X104 Kandes 23 8% 15 20 4 NO Mengar 23.9 11-16.2 23 16.20.5 10 46 7047 4109. Nyalin 14 19 3 91 12.20 5

fbh ch 232 Nyalin 233 Nyalin 43 13



